



storyweaver
Community

Unda mi yamada a bay?

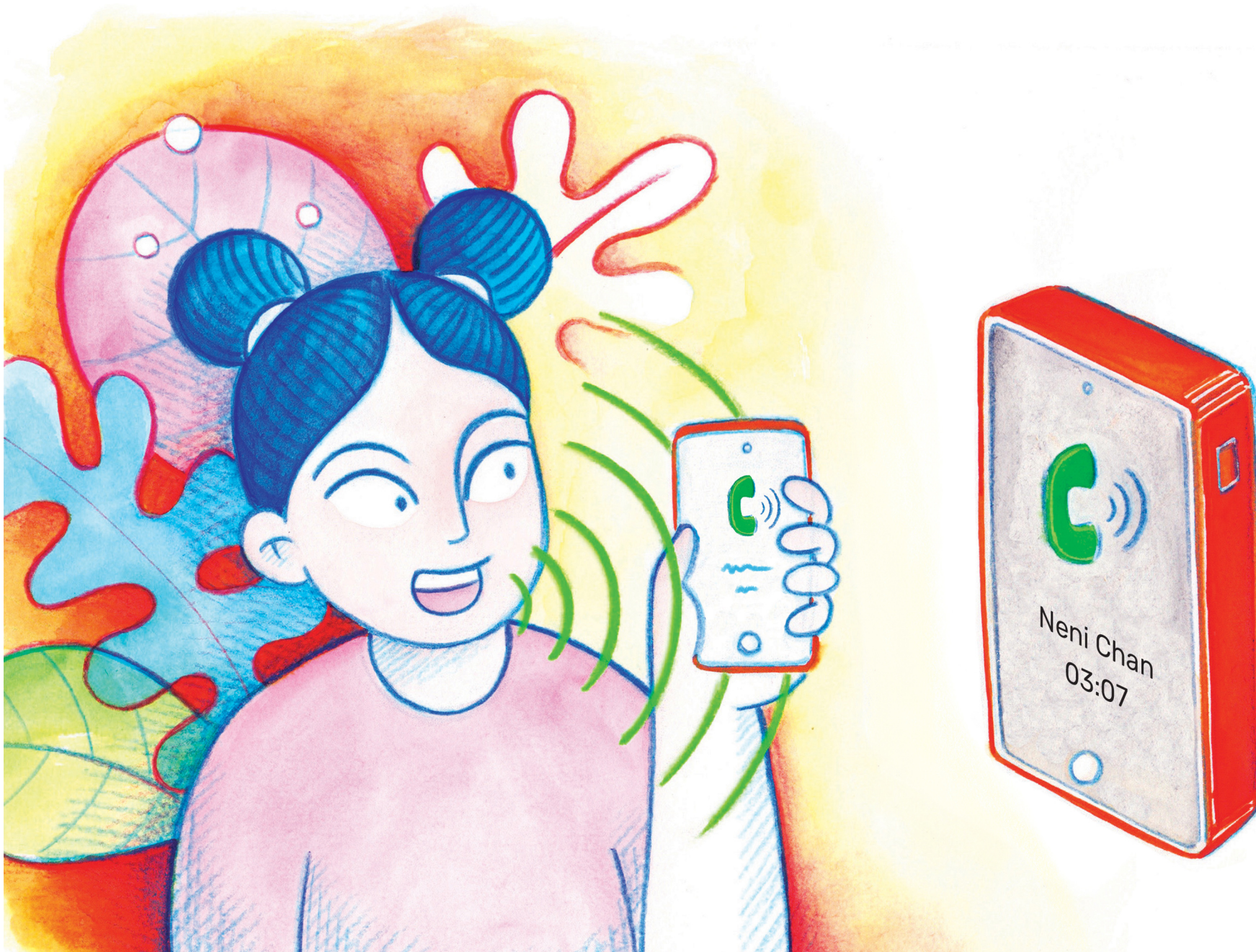
Author: Samidha Gunjal

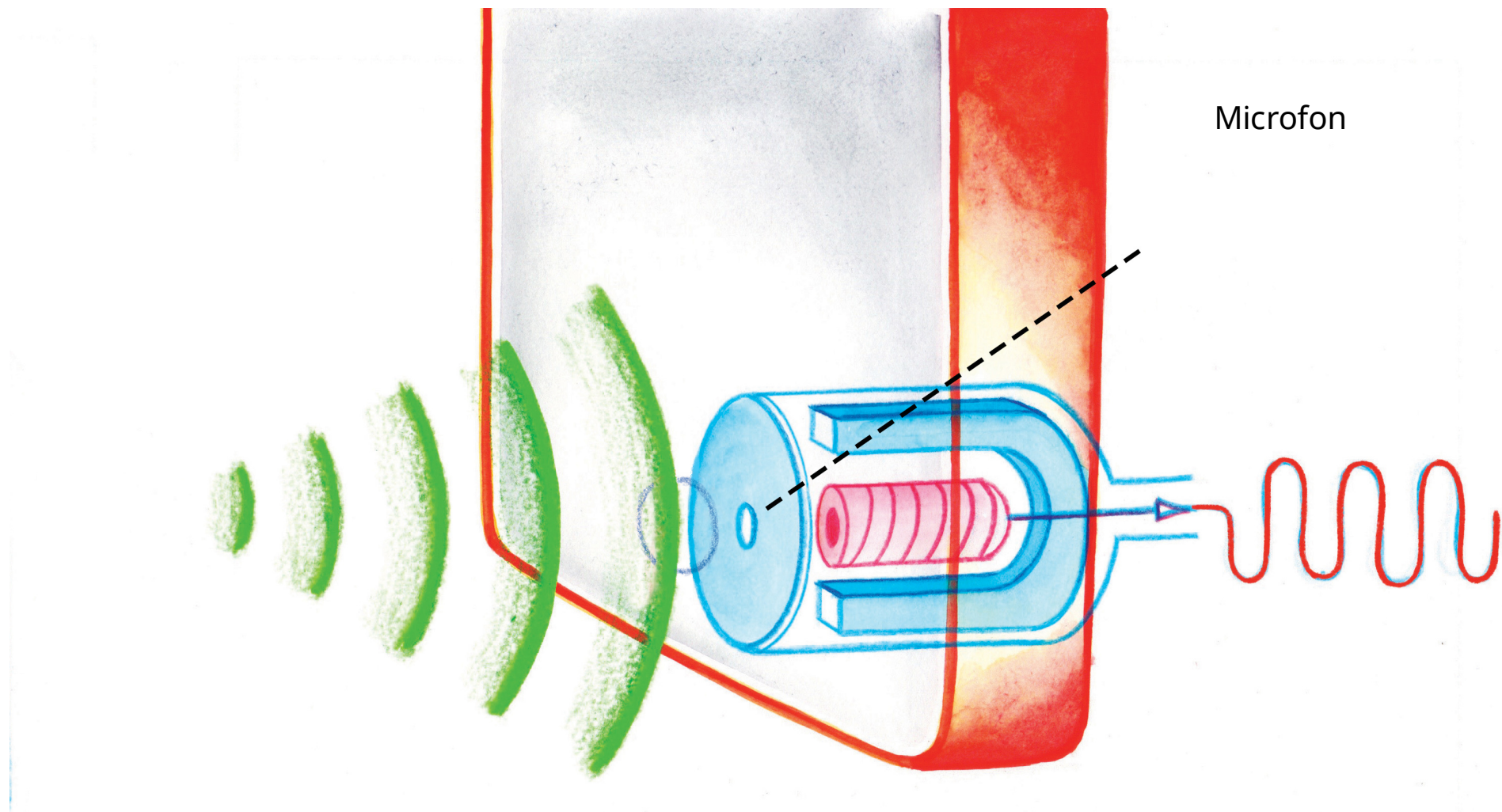
Illustrator: Samidha Gunjal

Translator: Gina Ramsbottom

Level 4

Ora nos ta papia na celular,
nos stem ta drenta den dje den
forma di ondanan di zonido.



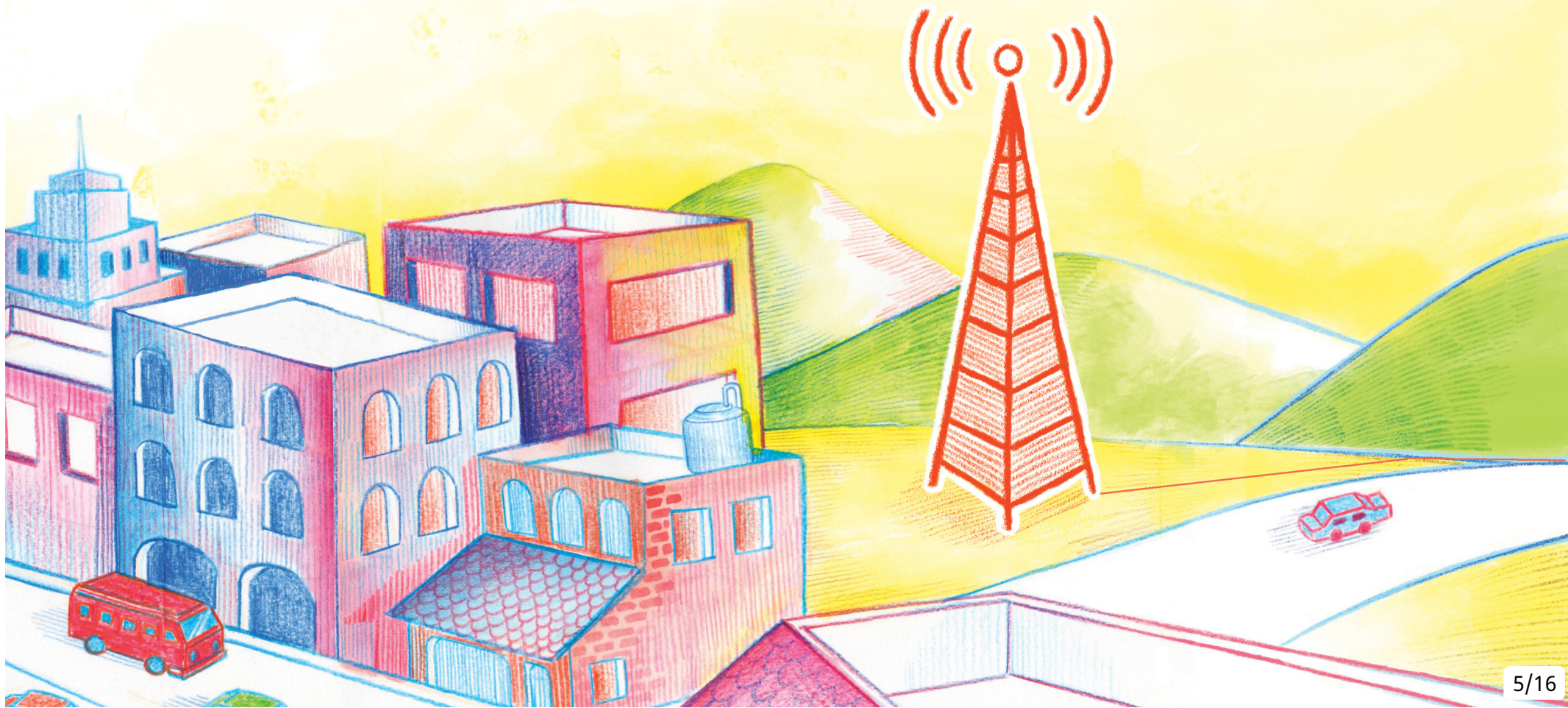


E ondanan di zonido ta core drenta den e microfon y ta cambia den señalnan electrico.

E celular su antena ta transforma e señalnan electrico den ondanan electromagnetico.
E ondanan aki ta wordo capta door di e mast di celular cu ta keda mas cerca...



y despues ta bay na un mast di celular grandi.



E mast di celular grandi ta manda e ondanan aki manera señalnan door di waya, eyden nan ta biaha pasa...

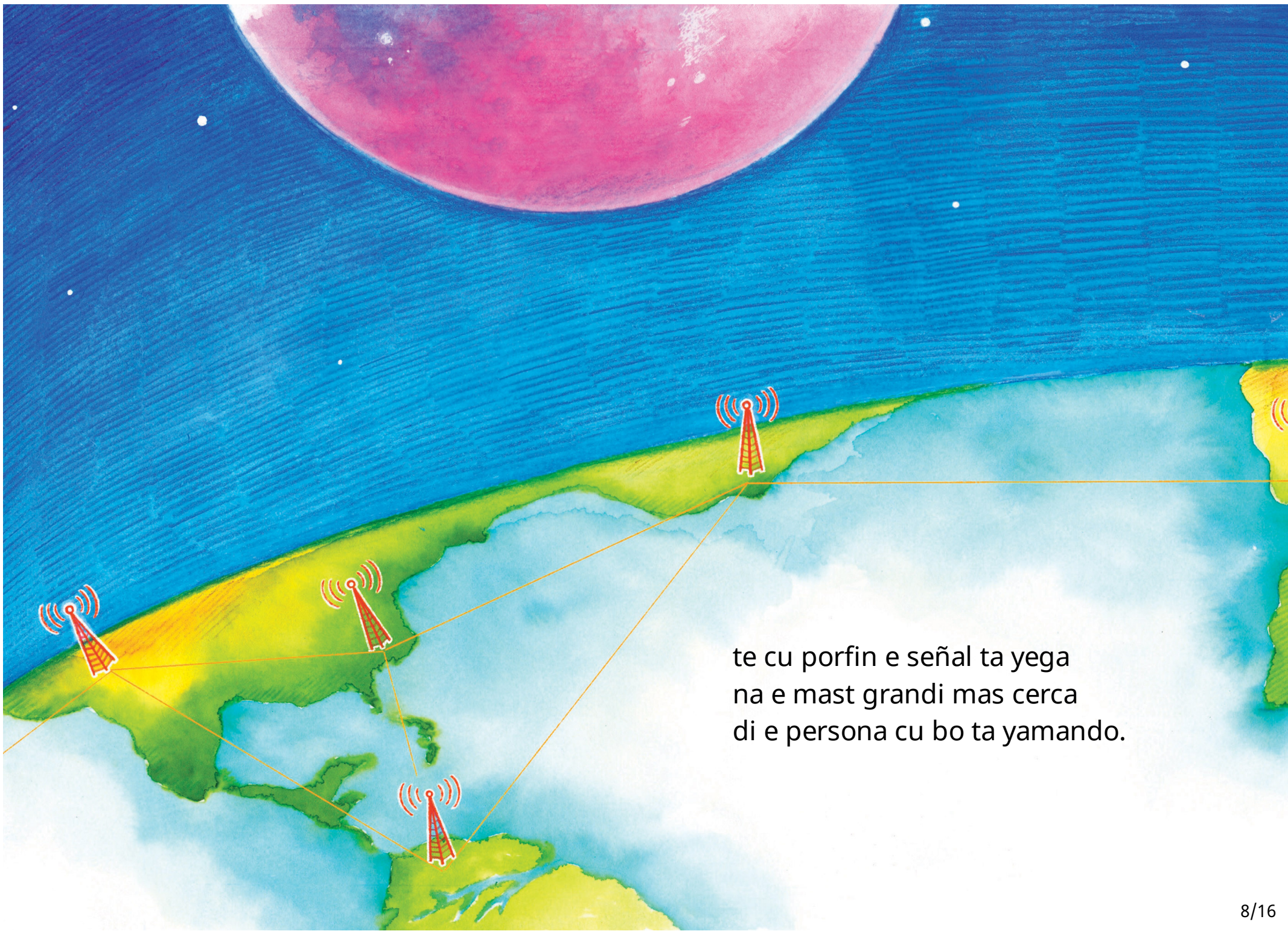


riba sero...

riba caminda...

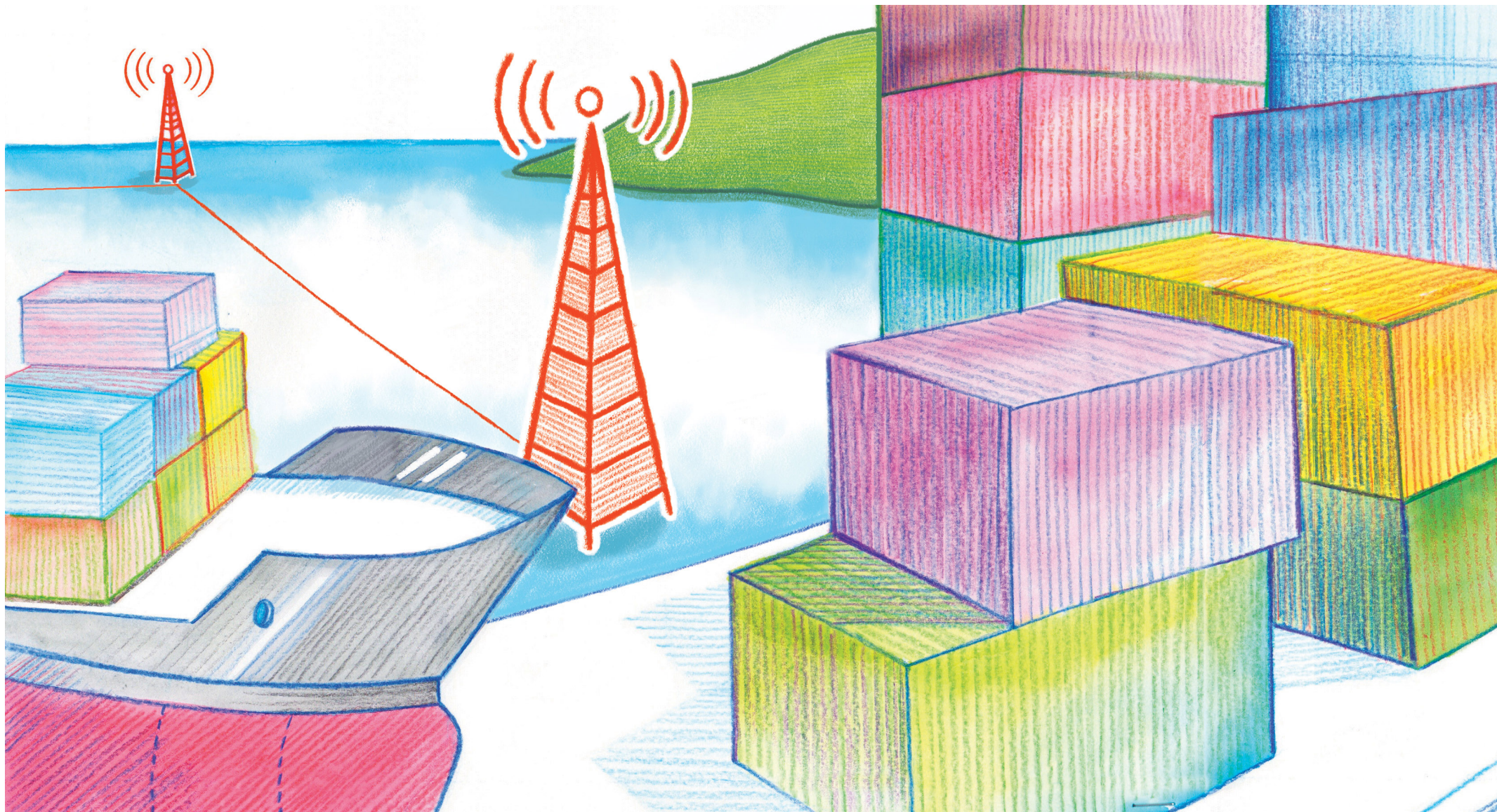
y hasta bou di lama...



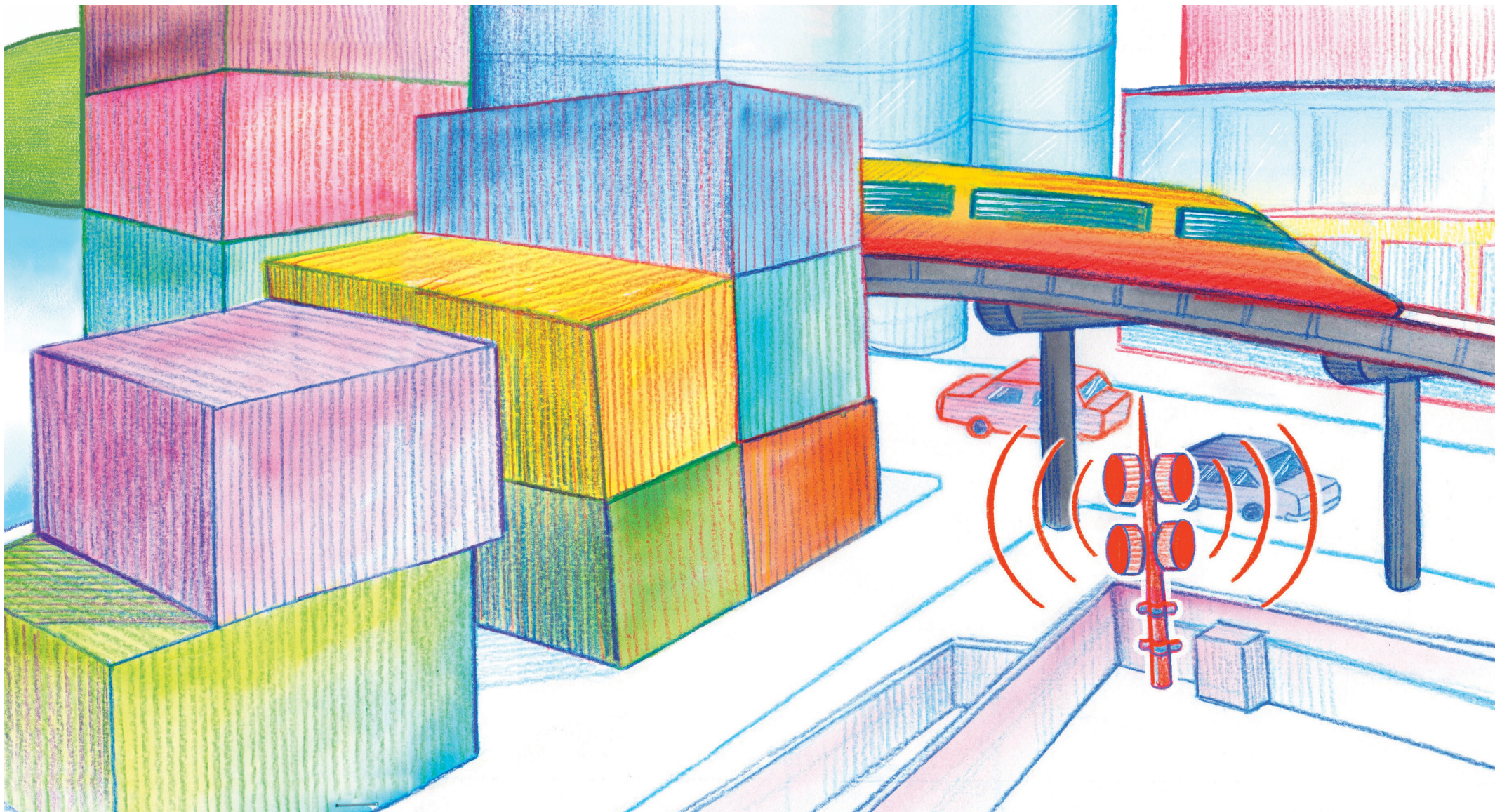


te cu porfin e señal ta yega
na e mast grandi mas cerca
di e persona cu bo ta yamando.





E mast grandi e ora ta converti e señal den ondanan electromagnetico...

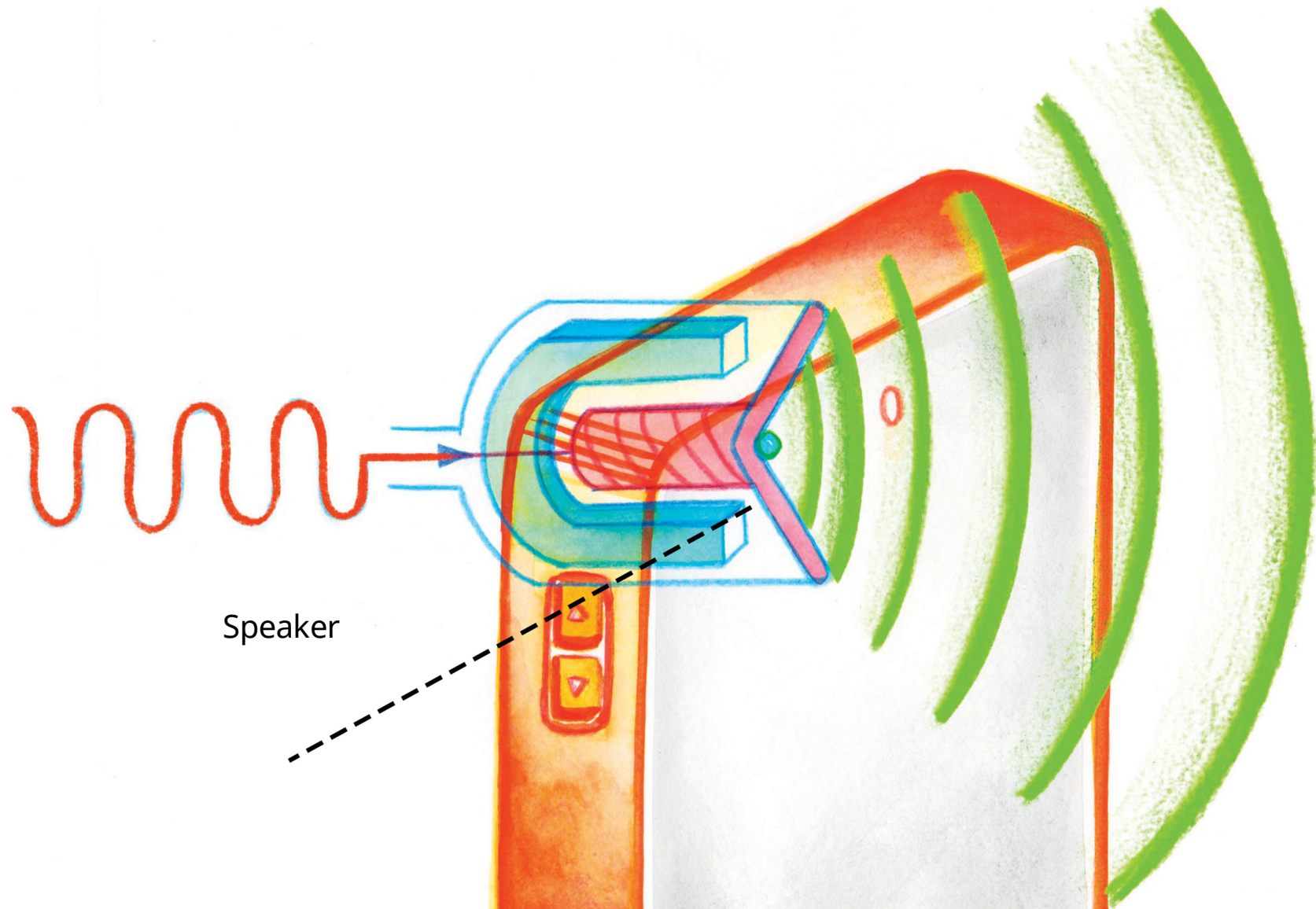


y ta manda nan pa e mast cu ta keda mas cerca di e celular cu bo ta purba yama.



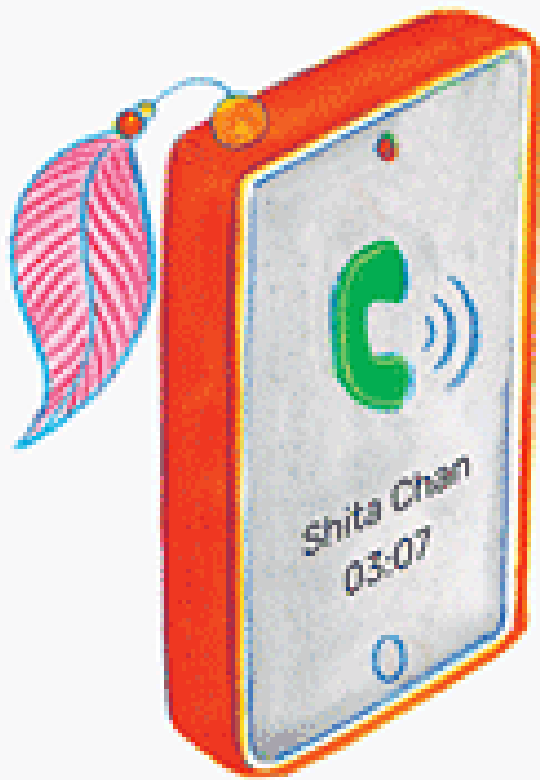


E celular su antena ta ricibi e ondanan electromagnetico.
Y e celular ta cambia e ondanan den señalnan electrico.

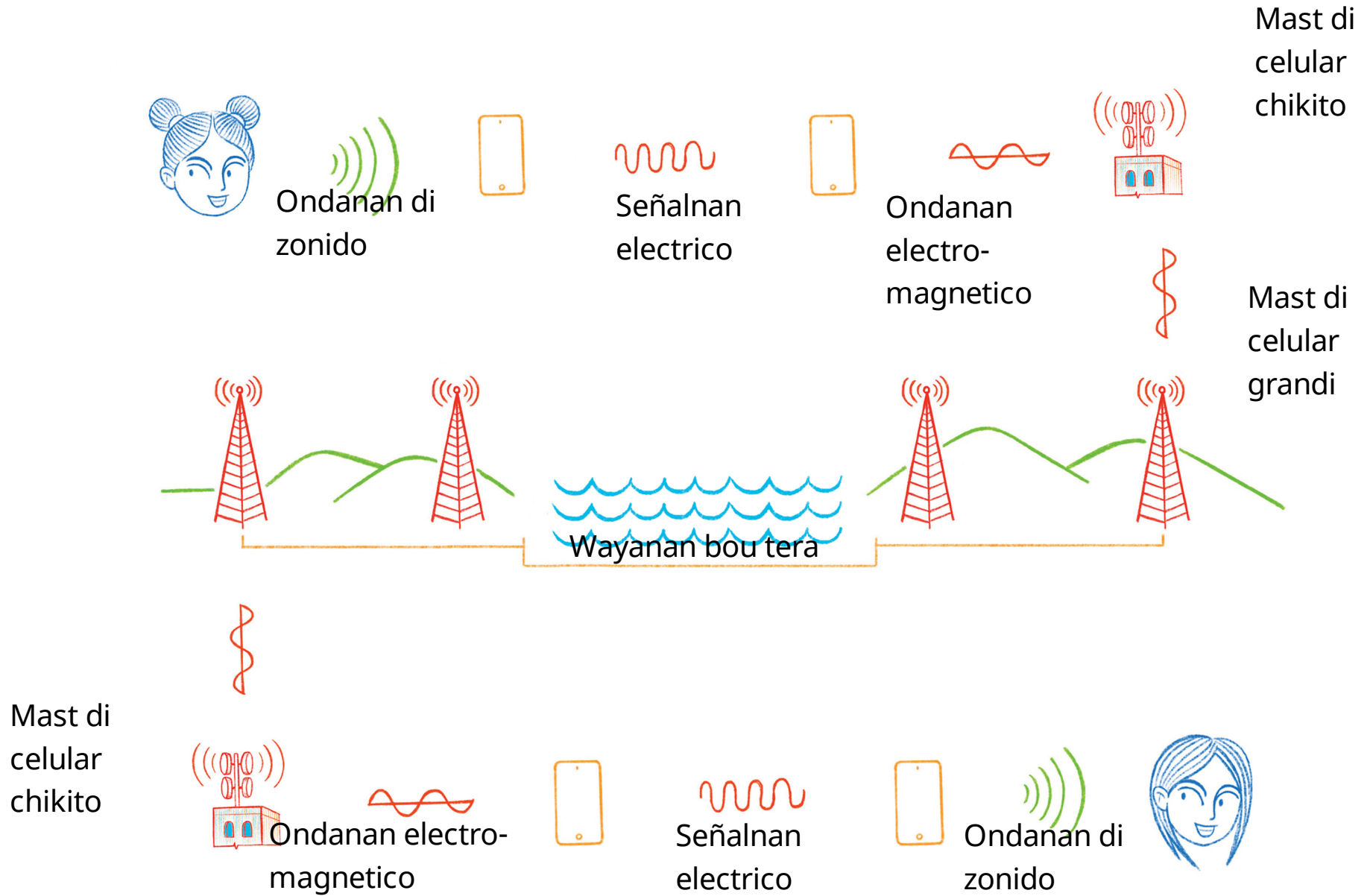


Finalmente, e se\u00f1alan electrico ta wordo converti bek den ondanan di zonido uzando e speaker.

Y asina aki nan por scucha nos na e otro banda.



Con un yamada ta biaha



Story Attribution:

This story: Unda mi yamada a bay? is translated by [Gina Ramsbottom](#) . The © for this translation lies with Gina Ramsbottom, 2021. Some rights reserved. Released under CC BY 4.0 license. Based on Original story: '[Where Did My Call Go?](#)', by [Samidha Gunjal](#) . © Pratham Books , 2020. Some rights reserved. Released under CC BY 4.0 license.

Images Attributions:

Cover page: [A girl wonders about electric waves with two towers next to her head](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 2: [A girl calls a friend](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 3: [Sound waves rush into a microphone and are converted to electrical signals](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 4: [Electrical signals are converted to electromagnetic waves](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 5: [A large cell tower receives the electromagnetic waves](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 6: [Electromagnetic waves travel from tower to tower](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 7: [Electromagnetic waves travels across mountains, roads and sea](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 8: [Cell towers spread across the globe](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 9: [Cell towers spread across the globe sending electromagnetic waves](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 10: [Electromagnetic waves reach cell tower near a dock](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: https://www.storyweaver.org.in/terms_and_conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, <http://creativecommons.org/licenses/by/4.0/>



This book was made possible by Pratham Books' StoryWeaver platform. Content under Creative Commons licenses can be downloaded, translated and can even be used to create new stories - provided you give appropriate credit, and indicate if changes were made. To know more about this, and the full terms of use and attribution, please visit the following [link](#).

Images Attributions:

Page 11: [Electromagnetic waves reach closest small cell tower](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.
Page 12: [People sitting inside train](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 13: [Electromagnetic waves enter the phone](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 14: [Electrical signals get converted into sound waves that come out of the speaker](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.
Page 15: [A girl answers a call and replies](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 16: [Journey of a call](#), by [Samidha Gunjal](#) © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: https://www.storyweaver.org.in/terms_and_conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, <http://creativecommons.org/licenses/by/4.0/>

Unda mi yamada a bay?

(Papiamento (Aruba))

Ora nos ta haci yamada, nos stem por biaha bay luganan leu aya.
Bo a yega di puntra bo mes con celularnan ta pone un stem biaha
distancianan largo?

This is a Level 4 book for children who can read fluently and with confidence.



Pratham Books goes digital to weave a whole new chapter in the realm of multilingual children's stories. Knitting together children, authors, illustrators and publishers. Folding in teachers, and translators. To create a rich fabric of openly licensed multilingual stories for the children of India and the world. Our unique online platform, StoryWeaver, is a playground where children, parents, teachers and librarians can get creative. Come, start weaving today, and help us get a book in every child's hand!